

G4SR and GIF Advanced Manufacturing Workshop

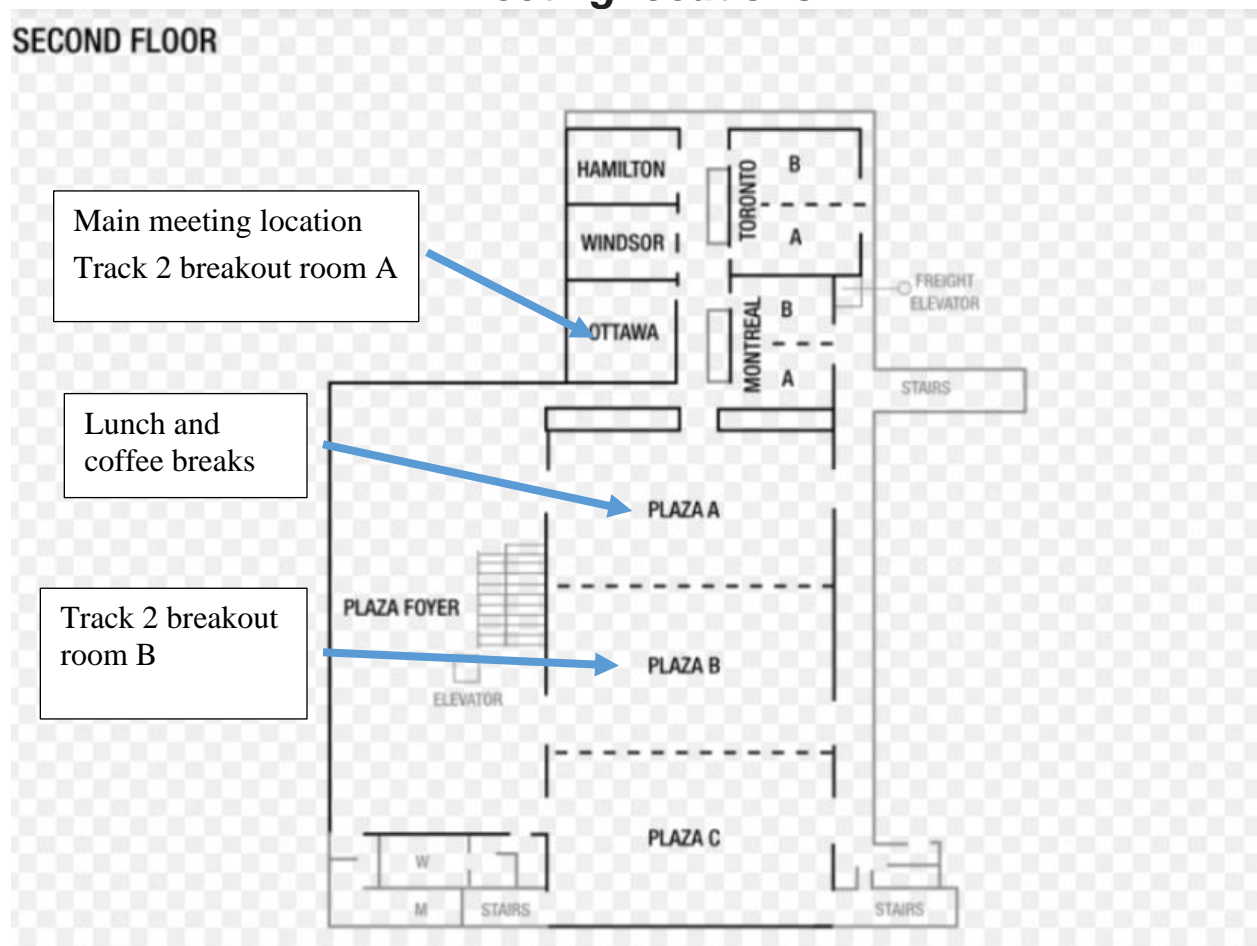
GIF Advanced Manufacturing and Materials Engineering Task Force (AMME-TF)
and
Canadian Advanced Manufacturing in Nuclear Alliance (CAMiNA)

3 October 2022
Delta Hotels Airport and Conference Centre

Time	Location	Event			
8:30 am	Ottawa room	Introduction Christine Burow, CAMiNA Mark Messner, Argonne National Laboratory			
8:40 am	Ottawa room	Plenary talk 1 "How do new materials and processes get into codes?" Eric Abonneau, CEA			
9:05 am	Ottawa room	Plenary talk 2 "NASA's Certification and Qualification Strategies for Additively Manufactured Hardware" Richard Russell, NASA			
9:30 am	Ottawa room	Plenary talk 3 "NRC Activities on Advanced Manufacturing Technologies (AMTs)" Wendy Reed, U.S. NRC			
10:00 am	Plaza A	<i>Coffee Break and networking</i>			
10:30 am	Ottawa room	Plenary talk 4 ???? Bill Smith, Terrestrial Energy			
11:00 am	Ottawa room	Panel session featuring plenary speakers , moderated by Isabella van Rooyen, Idaho National Laboratory			
11:30 am	Ottawa room	<i>Plenary session ends</i>			
<div><div>Track 1: Advanced Manufacturing Demonstrations at McMaster Manufacturing Research Institute (MMRI)</div><div>Track 2: GIF AMME-TF Advanced Manufacturing Qualification Workshop</div></div>					
Time	Location	Event	Time	Location	Event
11:30 am		Board buses to McMaster	11:30 am	Plaza A	<i>Lunch</i>
			12:45 pm	Ottawa room	Workshop Overview Mark Messner
1:00 pm	MMRI	Tours, demonstration and presentations at MMR and McMaster Nuclear Locations	1:15 pm	Ottawa room/Plaza B	Breakout group discussions
			2:45 pm	Plaza A	<i>Coffee break</i>
			3:15 pm	Ottawa room	Plenary discussion
4:30 pm	MMRI	Board buses to Delta Conference Center	4:30 pm	Ottawa room	Workshop outcomes
5:30 pm	<i>Workshop ends</i>				

Meeting locations

SECOND FLOOR



Track 2 Groups

Group A (Ottawa)	Group B (Plaza B)
Isabella van Rooyen (Moderator)	Andrew Storer (Moderator)
Manuel Pouchon (Recorder)	Lucian Ivan (Recorder)
Wendy Reed	Richard Russell
Rosaura Ham-Su	Marc Albert
Neil Alexander	Lindsey Butterworth
Takuya Funahashi	Eric Abonneau
Scott Read	Hideki Kamide
Antoine de la Chevrotiere	Suibel Schuppner